

110 115-CP 1105  
Initial Review  
BOX AE  
**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of: : Afzali-Ardakani et al.  
Serial No. : 08/118,475  
Filed On : September 7, 1993  
For : ELECTRICALLY CONDUCTIVE  
POLYMERIC MATERIALS AND  
USE THEREOF.  
Examiner : Gregory R. Del Cotto  
Group Art Unit : 1105

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8-21-96  
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Honorable Commissioner of Patents  
and Trademarks  
Washington, D.C. 20231

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**AMENDMENT AFTER FINAL**

Dear Sir:

In response to the Office Action dated April 15, 1996, please amend the  
above-identified application as follows:

**IN THE CLAIMS:**

Rewrite Claim 53 as follows:

53. (Twice Amended) An electrically conductive compatible polymer blend composition comprising the doped [reaction] product formed from blending a first solution comprising a Lewis base electrically conductive polymer in undoped form in a[n] first organic solvent [in undoped form] with [and] a second solution comprising a Lewis acid polymer dopant in [said] a second organic solvent, wherein said Lewis acid polymers dopant dopes said Lewis base electrically conductive polymer in undoped form to obtain said electrically conductive polymer blend, the resulting doped conductive